

STUDENT ID NO						
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MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 1, 2019/2020

MID1093 – RAPID MODELLING

(All sections / Groups)

21 OCTOBER 2019 9.00 a.m - 11.00 a.m (2 Hours)

INSTRUCTIONS TO STUDENTS

- 1. This Question paper consists of 2 pages with 5 questions only.
- 2. Answer **FOUR** out of **FIVE** questions. All questions carry equal marks and the distribution of the marks for each question is given.
- 3. Please write all your answers in the Answer Booklet provided.

1. Discuss what rapid prototyping is?

(10 marks) (Total 10 marks)

2. A) Discuss 3 usage of rapid prototyping

(6 marks)

B) List 4 industries that applying the rapid prototyping technology.

(4 marks)

(Total 10 marks)

3. Discuss what concept modeler is?

(10 marks) (Total 10 marks)

- 4. A) True or False: Indicate wheatear the following statements are true or false.
 - i. JP System 5 (JP5): JP System 5 builds model from CAD data using label paper and a knife plotter.
 - ii. Ballistic Particle Manufacturing (BPM): latest RP technology using printed ink models by firing micro droplets of colored liquid from a moving jet onto a stationary platform.
 - iii. The Model Maker (MM): produce highly accurate wax patterns using ink-jet printing technology with molten wax.
 - iv. Multi Jet Modeling (MJM): produce wax prototypes using inkjet technology.
 - v. Direct Shell Production (DSP): Based on 3DP using polymer as the primary build material.
 - vi. ZCorp Z402 system: 3D printing using industrial clay material and is very fast.
 (6marks)
 - B) List 4 technologies that falls under functional modeler

(4marks)

(Total 10marks)

Continued

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5. A). Explain what SLA is and how its works.

(6 marks)

B). What is SLA main applications?

(4marks)

(Total 10marks)

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